s	1 1 A / 1 7 I f   This Waste Management Field Information Form is Required   1							V	TE MANAGEMENT
Na S N	This form is to be completed, in addition to any State Forms. The Field Form is submitted along with the Chain of Custody Forms that accompany the sample						s. The Field Form is ompany the sample	Laboratory Use Only/Lah ID:	
PURGE	Note: For Pa	E DATE DD YY) ssive Sampling, re	PURGE T (2400 Hr C	TIME ELAPSE (hrs:n	ıin)	WATER VOL IN CA (Gallons) TubingtFlow Cell and Tubingt	(G	OL PURGED allons) urk changes, record fic	WELL VOLs PURGED old data, below.
Purging and Sampling Equipment Dedicated: Y or N									
MEL F DAM	Well Eleval (at TOC)  Total Well I (from TOC)  Noie: Total W	Depth			ation)	(ft)  (ft)  (required by Site/Permit. Well	Groundwater Elevation (site datum, from TOC Casing (in) ID (in)	Casing Material	(fi/msl)
	Sample Time (2400 Hr Clock)	3 consec. readings o wirements: Fields are Option e. If a Data Logge ATE	(std)  1 <sup>1</sup> 2 <sup>nd</sup> 2 <sup>n</sup> 3 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 4 <sup>th</sup> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	th the state of th	Temp. (°C)  meters required by didings below and s:  TEMP. (°C)	Turbidity (ntu)	D.O. (mg/L - ppm)  +/- 10%  fields can be used where fields a.  DO (mg/L-ppm)	bove are needed, use eH/ORP O	Stabilize  rements are required a separate sheet or form.  Ther:
SAMPLE DATE pH CONDUCTANCE TEMP. TURBIDITY DO eH/ORP Other:									
	I certify that sampling procedures were in accordance with applicable EPA, State, and WM protocols (if more than one sampler, all should sign):    1								